9/017/0043 TASK 2964 Wayne

Martinique Mining Corporation

2784 Jefferson Ave.

Ondon	1 Hab	OAADO
Ogden,	utan	844U3

RECEIVED

DIV OF OIL, GAS & MINING

To: Wayne Western

Utah D.O.G.M.

Salt Lake City, Utah

From: Kim E. Wilson

CEO Martinique Mining Corp.

RE: file # \$0170043 task number 2827

Mr. Western,

The following is our response to a list of questions given us by Paul Baker concerning our May Day Mill site amended notice sent to your office on January 7th, 2009. We are very sorry for the incomplete information provided and hope that our following response will fill the gaps for your file.

- 1. The building....constructed of metal, arch style ribbed pre-fabricated by "Steel Master Inc."
- 2. Building height is 19ft. 6 inches at top of crown.
- 3. Dimensions of building are 50 feet in width, and 100 feet in length.
- 4. Foundation of structure is cement footers only, no internal cement walk way or sub structure is required for primary exploration sample test plant or storage area. Foundation dimensions will be 12 inches in width and 18 inches in depth, running along the outside of each 100 foot span on north and south side of structure. Corner footers may be installed to accommodate cross rib bracing for high wind design and snow load capability locking. Corner footer may extend north and south from each corner a total of 5 ft at each corner. No re-bar supporting systems will be inserted into the cement to allow for easy reclamation removal. Footer systems for this type of structure are designed as anchor only systems for high wind loads and foundations sealed supports. Weight and lode factoring are typically not an issue as the design of the structure accounts for strength. Metal thickness of the structure will be at least 1/8" in thickness, with ¼" steel stiffening gurter systems.

- 5. Only one storage tank for water will be present on site within the metal structure. We have a 6,000 gallon stainless steel water tank on the site at present that was a part of the existing mill site. This tank will be used for small water reservoir capacity to operate the test mill. Please refer to the diagram flow sheet provided with the original submittal. No on site fueling tank system will be deployed as we have service truck systems placed to handle fueling of mobile and fixed equipments such as loaders and electric generators.
- 6. The weight of the test plant itself is 20,000 LBS. or 10 tons. The unit is of modular construction and requires 1 standard flat bed truck for transport. Please refer to our provided diagrams for all dimensions and weight scales.
- 7. Materials stored on this site will only include small stockpiles of ore and some staged mobile equipments en route to upper elevation mine sites. Ore stock piles will consist of only small 100ton maximum size testing stockpiles from various mine sites. 5 of these stockpiles would be the maximum allowable on site at any one time, for space saving reasons. Stock pile areas will be marked for safety and warning signs will be installed around each area.
- 8. The location of the nearest facility for disposal of debris is Hanksville, Utah. A county landfill system exists there which has been upgraded to accommodate all types of debris including steel parts. We are at present transporting remnant debris from our mill site to this landfill and all debris has been accepted. Main building type superstructure steel reclaim facilities are present in Price, Utah. Salvage steels can be transported and sold at these facilities. Price, Utah is located 143 miles from our May Day Mill Site, to the north on hi-way 6.

Please contact me anytime with any questions concerning this minor upgrade to our May Day permit. I can be reached at 775-934-4190 most anytime. My e-mail address is:kewilson50@gmail.com

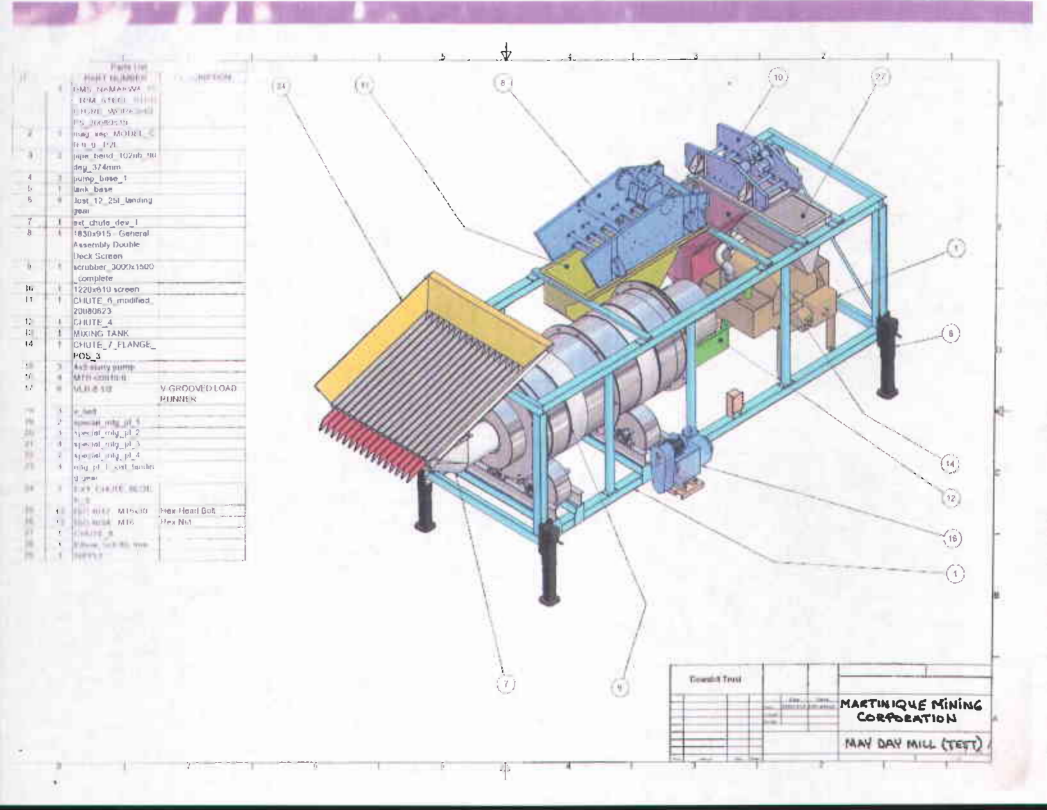
Our office address is listed on top of this page, so I do not understand why the division is sending mail to my old Nevada address. Please change your records for our address, as I have already sent an address change form to the division long ago.

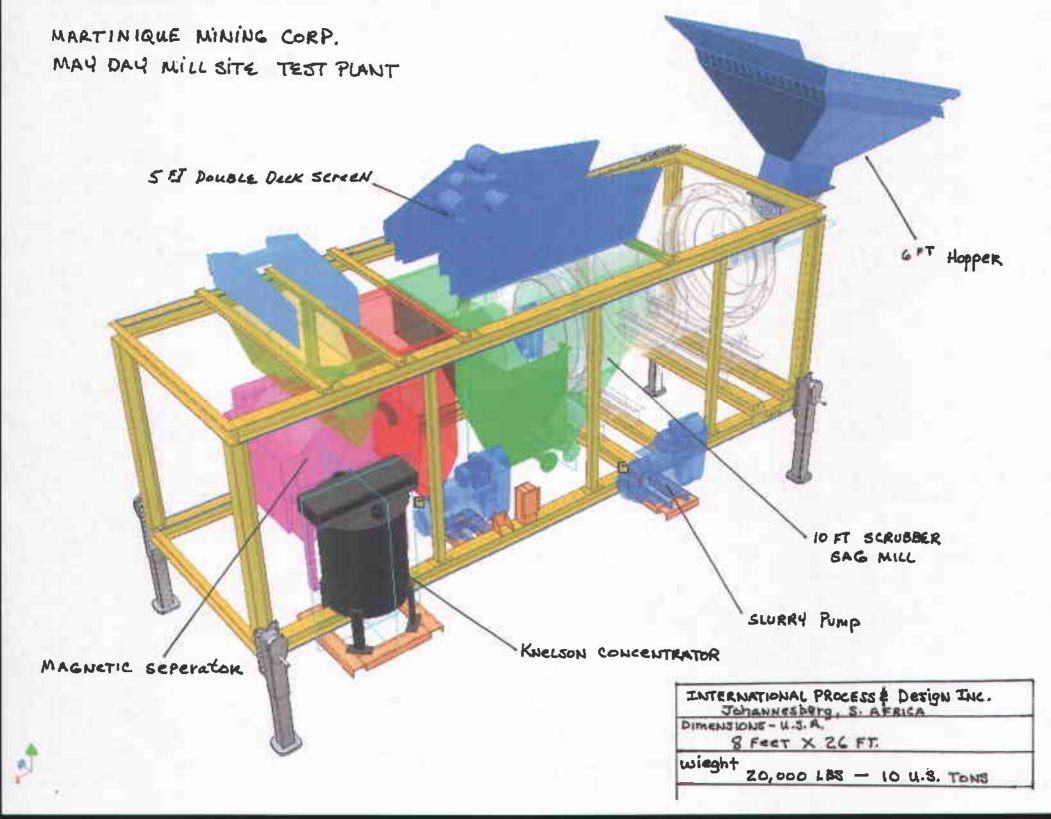
Thank you,

Kim E. Wilson

Kin S. Whi

CEO Martinique Mining Corporation







Steel Buildings by American Steel Span - Metal Buildings & Garages



Jump to ...

HOME

SPECIALS

PRICES

FEATURES

GALLERY

ASSEMBLY

FACTORY

Metal Garage Kits For 1 or 2 car garages.

Workshops Perfect hame workshops are made here.

Agricultural Buildings Metal Buildings to store your grain and crops.

Industrial Buildings Metal buildings for industrial applications.

Trucking Stand buildings for the trucking Industry.

Farming Heavy equipment storage, steel dairy barns, and more.

Residential Homes Steel frame homes designed to suite your taute.

Storage Sheds Outdoor storage sheds for home, agricultural, and commercial use.

Aircraft Hangars A perfect fit for helicopters and small planes.

Recruptional Facilities Indoor recreational facilities.

Commercial Buildings Portable metal buildings. retail stores, and more!

Auto Mechanics Garage building kits for your autobody shop.

Military Bulldings Traditional arch style metal buildings for government and military.

Building Applications See how many uses there are for your building.

4 Step Assembly 12







1. POUR A SIMPLE FLOATING FOUNDATION

Materials can be found at your local building supply store

Pre-fabricated

Pre-fabricated

Metal Bott up

THE EDUSTRIE

2, BOLT THE ARCHES TOGETHER ON THE GROUND

Our precision made arches fit perfectly and overlap to allow for first and accurate assembly.

3. RAISE THE ARCHES INTO

In most cases, no heavy

raising your building.

AND DOORS

equipment is required when

PLACE





P - Model Avallable in Color!

With its high sidewall clearance, the P-Model Is perfect for a back yard ga and or workshop, a single or multiple car garage equipment shelter, and more. Ranging in size from 14' to 30' wide with unlimited lengths, these versatile buildings can be easily customized to fit your home's decor.

S-Model

The 5-Model Is great for: warehouses, distribution centers, starage sheds, and more. This model boasts high sidewall dearance for maximum vertical storage and a column-free Interior for muximum floor spece. The S-Series range in sizes from 16 to 50 with will dripmited lengths.

Q-Model

The Q-Model design suits many applications: grain and ilvestock storage, backyard

4. INSTALL THE ENDWALLS

Our pre-cut, pre-drilled endwalls are easy to lostall with features like wanther strip inserts and heavy-duty trim kits that guarantee a limitime custom fit.

Customer Testimonials - American Steel Span Buildings

"The installation plans were very simple and explicit; the site and form preparation left few questions. I used unskilled labor and minimum equipment to eract the building and it is beautiful and specious. We placed three airplanes, two

Q type model.

April 13, 2009

Kim E. Wilson, President Martinique Mining Corporation P. O. Box 1688 Carlin, Nevada 89822

Subject: <u>Deficient Amended Notice of Intention to Commence Small Mining Operations, Crescent Creek</u>
<u>Mayday Mill, S/017/043, Garfield County, Utah</u>

Dear Mr. Wilson:

The amended Notice of Intent to Commence Small Mining Operations (NOI), received by the Division on January 13, 2009, is incomplete. The Division needs the following information about the proposed building and equipment for calculating the bond amount:

- The height of the building.
- Dimensions for concrete, floors and footers.
- The type of material used for building construction: steel, concrete, masonry, mixed.
- Estimated weight of equipment that would have to be removed from the site at reclamation.
- Dimensions and type of storage tanks and other structures that would have to be removed from the site at reclamation.

 ANY STOLAGE TONKS (COOR)
- Location and distance to a disposal site for equipment and building debris. Note: the
 Division will allow you to ship steel to a reclaim facility that will accept the material for
 no cost.
- The maximum amount of material that will be stored on site.

Please contact Wayne Western at (801) 538-5263 if you have questions about the information needed. If you have additional questions please call me at (801) 538-5261.

Page 2 Kim E. Wilson S0170043 April 13, 2009

In reply, please refer to file number S0170043 and task number 2827. Thank you for your cooperation.

Sincerely,

Paul B. Baker Minerals Regulatory Program

Application to Revise a Notice of Intention to Commence Small Mining Operations or Exploration

Operator: MARTINIQUE MINING CORPORAtion						
Bit o Nicos						
	May	DAY	Mill	50170043		
Provide a detailed listing of all changes to the Notice that will be required as a result of this change. Individually list all maps and drawings that are to be added, replaced, or removed from the Notice. Include page, section and drawing numbers as part of the description.						
DETAILED SCHEDULE OF CHANGES TO THE NOTICE						
Description of map, text, or materials to be changed						
(ADD-	REPLACE	REMOVE		SE S.EE ATTACHMENTS		
LABO	REPLACE	REMOVE	FOR	Additions to ACTIVE PERMIT		
ADD	REPLACE	REMOVE	-			
ADD	REPLACE	REMOVE				
ADD	REPLACE	REMOVE				
ADD	REPLACE	REMOVE				
ADD	REPLACE	REMOVE	·			
ADD	REPLACE	REMOVE				
ADD	REPLACE	REMOVE				
I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments and obligations, herein.						
Kim E. Wilson Kir. Wil President/CEO Print Name Sign Name, Position						
Print Name Sign Name, Position						
1-5-2009						
Date						
Return to:						
State of Utah Division of Oil, Gas and Mining						
Aftn: Minerals Regulatory Program				FOR DOGM USE ONLY:		
1594 West North Temple, Suite 1210						
BOX 145801 Bond Adjustment: from (\$)						
Salt Lake City, Utah 84114-5801						

Phone: (801) 538-5291 Fax: (801) 359-3940 P:\GROUPS\MINERALS\WP\FORMS\Notices\Final\revision_SMO_EXP.doc